## 0068

From:

"Semborski, Chuck" < Charles. Semborski@PacifiCorp.com>

To:

"Jerriann Ernstsen" < jerriannernstsen@utah.gov>

Date:

6/10/2006 1:00:50 PM

Subject:

RE: Deer Crk

Jerriann,

1) Secondary Staging Area in Mill Fork Canyon:

Even though the original staging area was situated outside the buffer zone, USFWS and FS requested that we relocate the staging area in Mill Fork to the end of the road. We agreed to do so, but the lower staging area is the preferred site when safety is taken into consideration. As far secondary, we use the Mill Fork site only for mobilizing of crews and servicing the rigs. All rig mobilization was completed from Joes Valley.

2) Drill sites #2 and #3 are within the buffer zone, as stated in the approved plan - activity for holes located within the ½ mile buffer zone of active nests will be scheduled after July 15 or after the juvenile(s) have fledged. Prior to mobilization to holes within ½ buffer zone, Energy West will monitor nests activity and transmit the data within 24 hours of the survey to USFS (Tom Lloyd), USFWS (Diana Whittington) and DOGM (Jerriann Ernstsen).

Currently, we are setup on drill holes #4 and #8. All activities including helicopter flights are outside the  $\frac{1}{2}$  buffer zone.

Rilda Canyon site review: please contact either myself (435-687-4720 or 435-650-5355) of Dennis (435-687-4825 or 435-636-5053) to review the topsoil storage area.

Hope your father is well.

Chuck Semborski
Manager of Geology/Permitting
Energy West Mining Company
P.O. Box 310
Huntington, Utah 84528
Phone:
Work - (435)687-4720
Cell - (435)650-5355

----Original Message----

From: Jerriann Ernstsen [mailto:jerriannernstsen@utah.gov]

Sent: Thursday, June 08, 2006 4:48 PM

To: Semborski, Chuck

Cc: Pam Grubaugh-Littig; Wayne Hedberg

Subject: Deer Crk

## Chuck,

Sorry for not getting back with you sooner, but hope you got the approval messages on Monday. I wanted to discuss with you my last remaining concerns. 1) what do you consider secondary use for the Millfork staging area and 2) that we both understand that there are definitely two and possibly three drill holes (#2, 3, and 4) within the 0.5 mile buffer zone of an active nest.

I will be driving by Rilda next week - either Monday or Thurs. I hope that we can meet and you can show me, again, where the topsoil is in relation to the eagle nest. Maps would be nice.

Incoming ok COISOCIS TOSK 2517 Talk with you soon.

CC:

"Oakley, Dennis" < Dennis.Oakley@PacifiCorp.com>